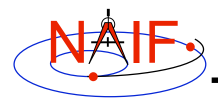


Navigation and Ancillary Information Facility

"Metadata" In SPICE Kernels

Also known as "comments"

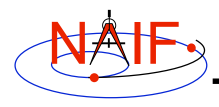
January 2008



What are Metadata?

Navigation and Ancillary Information Facility

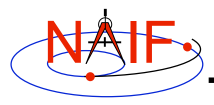
- Metadata are information that describe the context of kernel data, i.e. "data about data"
 - "If you don't write it down, it didn't happen"
- Metadata are provided as plain text (prose)
- Examples of metadata:
 - Data descriptions
 - "This file contains representations of the trajectories for bodies X, Y and Z over the interval from launch to landing"
 - Data accuracy
 - Data pedigree
 - » How and by whom was the kernel created
 - The program(s) and/or steps used in creation
 - · Contact information for user's questions
 - email address
 - phone numbers
 - » Data sources used as inputs when creating the kernel
 - Intended kernel usage
 - Companion files
- In SPICE, we often refer to metadata as "comments"



Where are Comments Stored?

Navigation and Ancillary Information Facility

- Binary kernels contain a reserved "comment" area
- Text kernels have comments interleaved with the data
 - Comments may be placed at the beginning of the text kernel, before any data
 - Comments may be inserted between data using \begintext and \begindata as start and end markers



Adding Comments to Kernels

Navigation and Ancillary Information Facility

Binary Kernels

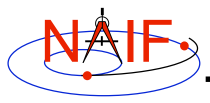
- Use the commnt utility program, available in the Toolkit
- Include comment information at the time of kernel creation using SPICE modules (subroutines)
 - » This capability is not yet available in Icy or Mice

Text Kernels

- Use a text editor
 - » Begin comment sections with the "\begintext" marker alone on a line
 - (The marker is not needed for comments placed at the beginning of a text kernel)
 - » End comment sections with a "\begindata" marker alone on a line
 - (The marker is not needed if there are no data following the comments)

Restrictions

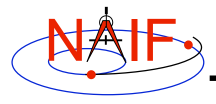
- For both binary and text kernels
 - » Comment line length limit is 255 characters. However, NAIF recommends using no more than 80 characters per line as this makes your comments far more readable!
 - » Use only printing characters (ASCII 32 126)
 - » Manipulating binary kernel comments requires the kernel be in the native binary format for the machine being used
- For text kernels
 - » Refer to "Kernel Required Reading" (kernel.req) for details



Viewing Comments in Kernels

Navigation and Ancillary Information Facility

- Binary kernels:
 - Use either the commnt or spacit utility program
 - » Both are available in all Toolkits
- Text kernels:
 - Use any available text file utility, such as:
 - » more, cat, vi, emacs
 - » Notepad, TextEdit, BBEdit, Word, etc.



Viewing Comments in Binary Kernels

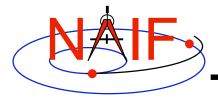
Navigation and Ancillary Information Facility

This example shows reading the comments

```
Terminal Window
prompt> commnt
   Welcome to COMMNT Version: 6.0.1
        (SPICE Toolkit N0062)
         COMMNT Options
  O ) Quit.
  A ) Add comments to a binary file.
  R ) Read the comments in a binary file.
  E ) Extract the comments from a binary file.
 ( D ) Delete the comments in a binary file.
 Option: R
Enter the name of the binary file.
Filename? /home/mydirectory/myproject/kernels/spk/de403s.bsp
```

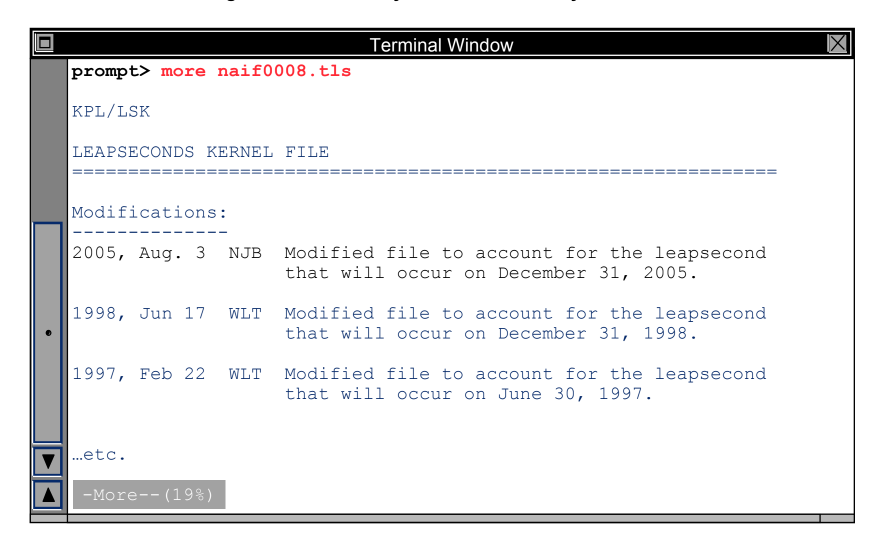
Filename must include any required path and contain no more than 255 characters

Metadata in SPICE Kernels



Viewing Comments in Text Kernels

Navigation and Ancillary Information Facility



Metadata in SPICE Kernels

7